

## **GNCC CAPITAL, INC.**

## SUPPLEMENTAL INFORMATION DECEMBER 16, 2013

"WHITE HILLS" ASSAY RESULTS

# SUMMARY OF PREVIOUS DRILLING AT THE COMPANY'S "WHITE HILLS GOLD EXPLORATION PROPERTY:

All of the eight drill holes encountered Gold Mineralization. Two holes at the company's "Great West Gold Mine" on the "White Hills" Gold Exploration property encountered particularly encouraging gold intervals: GW-08-1, 110 feet to 115 feet, .070 ounces of gold per ton and GW-08-04, 105 feet to 110 feet, .041 ounces of gold per ton. Higher Grade Gold was encountered at the eighth drill hole.

Based upon historical geological sampling and drilling, Assay Results and data supported by the exploration work at the Company's "White Hills" Gold Property, Management is of the opinion the new extensive drilling and exploration campaign will could possibly yield additional gold mineralization than is detailed in this report and considers this investment to be justified.

The Company's Management notes that the establishment of cut-off grade for mining at "White Hills" will need to await preparation of a feasibility study which will now require several more rounds of drilling.

Management is considering deploying vastly upgraded radar technology to pinpoint and locate the depth and thickness of the veins which should be a better indicator of feasibility and will enable better drilling efficiency and results.

The Company's Management has been advised by Ed Huskinson that the Dandy (Hall) Mine justifies additional drilling given the potential for remaining unmined high grade ore (Dandy dump samples have assayed as high as 2 ounces gold per ton). The State permitting process should be resumed in Section 22, with drilling southeast of the historic workings to test for mineralization along the detachment fault. This is considered to be the major point of the project. Ed Huskinson has already supervised the laying out of a grid for drilling in Section 22 and viewed this as the next area for work at the property.

The Company is still reviewing strategy on the Williamson and Blue Copper areas of "White Hills".

The Company has appointed Ed Huskinson Jr. as the Project Geologist for the Company's "White Hills" Gold Properties. Ed is extensive experience and a wealth of knowledge on thus Property. The previous drilling campaign on "White Hills" was managed by Ed.

#### **MANAGEMENT STATEGY:**

The Company's Management believes that Drilling on its own is not a very reliable method of pinpointing vein geology, as it can be hit or miss.

Bringing in Radar, can cover 10 000 hectares in under 14 days at a total cost of around \$100 000, this allows you to pinpoint veins down to a millimeter, thereby ensuring you get targeted drilling results. Hence Management may not wish to endorse a conventional drilling grid as it could be considered to be a waste of time and money. Fast results come when you can drill into ground where the radar will tell you exactly where to drill and positive results are guaranteed. Management has have developed a mining method that will enable us to pull out the veins at minimal working costs and not put any staff underground.

#### EXHIBIT:

Certificates of Assay from Jacobs Assay Office.

#### HISTORICAL NOTES UNRELATED TO DRILLING CAMPAIGN:

The dumps of all four mines, plus the Williamson and Blue Copper Mines, all forming part of the Company's "White Hills" Gold Exploration properties were previously sampled by Geologist John McIntyre in 1998 to 2001. These samples were taken from the waste rock piles and represented mineralization that the previous miners regarded as too low grade to send through the mill, so they should not be viewed as representative of the remaining unmined deposit. These dumps may in fact prove to be an as of yet unrecognized significant additional asset, due to more modern refinery capabilities than were previously employed.

Jacobs Assay at that time, released the following results for McIntyre's sampling (values in ounces per ton):

Section 22 Workings:

Sample #	gold	silver				
38 39 40 41 42	.009 .026 .008 .003 .002	.75 .30 .10 .15 .25				
Section 27:						
43	.003	.35				
44 45 46	.271 .067 .002	.65 .40 .10				
Pocahontas Mine:						
47	.003	.30				
48 49 50	.001 .025 .003	.05 .05 .05				
Dandy Mine:						
51	.003	.10				
52 53 54 55 56	.004 .063 2.024 .005 .022	.10 .25 1.10 .05 .20				

Williamson Mine:

1	.026	.35
2	.049	.25
3	.050	.40
4 5	.005 < < .001 <	.05 .05

Blue Copper Mine:

.024 < .05

Of these 26 samples, all but one had detectable gold, and all but 3 had detectable silver. Finally, two of the samples had a gold content over .1 ounce per ton (one sample at the Dandy mine was over 2 ounces per ton).

### **DECEMBER 16, 2013**

#### NICOLAAS EDWARD "TED" BLOM GNCC CAPITAL, INC. PRESIDENT & CHIEF EXECUTIVE OFFICER

1435 S. 10th Ave. Jacobs Assay Office Registered Assayers

Phone (520) 622-0813 FAX (520) 622-3845

Page No. 1

Client: Ed Huskinson #EH-004

CERTIFICATE OF ASSAY

Tucson, Arizona 85713 Date: 02/03/09

Sample I. D.	Au Ag oz/t oz/t	Sample I. D.	Au Ag oz/t oz/t
133257 133258 133259 133260 133261	<0.001 <0.05 <0.001 <0.05 <0.001 <0.05 <0.001 <0.05 <0.001 <0.05 <0.001 <0.05	133287 133288 133289 133290 133291	0.001 0.05 <0.001 <0.05 <0.001 <0.05 <0.001 0.05 <0.001 0.05
133262 133263 133264 133265 133266	<0.001 0.05 0.002 0.05 0.005 0.05 0.070 0.10 0.001 <0.05	133292 133293 133294 133295 133296	<0.001 0.10 <0.001 0.05 <0.001 0.10 <0.001 <0.05 <0.001 <0.05
133267 133268 133269 133270 133271	<0.001 0.05 0.001 0.05 <0.001 0.05 <0.001 0.05 <0.001 0.10	133297 133298 133299 133300 133301	<0.001 0.15 0.002 0.10 0.001 0.15 0.041 0.15 <0.001 0.05
133272 133273 133274 133275 133276	<0.001 0.05 <0.001 0.05 0.001 0.10 0.002 0.05 <0.001 0.10	133302 133303 133304 133305 133306	<0.001 0.05 <0.001 0.15 <0.001 0.15 <0.001 0.20 <0.001 0.15
133277 133278 133279 133280 133281	$\begin{array}{ccc} 0.003 & 0.15 \\ 0.003 & 0.05 \\ 0.004 & 0.05 \\ 0.006 & 0.25 \\ < 0.001 & 0.05 \end{array}$		
133282 133283 133284 133285 133285	0.002 0.05 0.001 0.05 <0.001 0.05 <0.001 0.10 <0.001 0.15		STERED ASS
CFN: HUSK AJFN: EH-		Very respectfully	WALTER E. ZEMING JR.
		Walter Emil	See 2 D

FAX. (520) 622-3845



PH. (520) 622-0813

### Jacobs Assay Office Begistered Assayers, Estab. 1880

#### 1435 S. 10th Ave. Tucson, AZ 85713 jacobsassay@earthlink.net

Ed Huskinson 4804 Sheinkc Dr. Kingman AZ 86409 February 11, 2009

JOB: 005

#### CERTIFICATE OF ASSAY

Sample ID	Au oz/t	Ag oz/t	Sample ID	Au oz/t	Ag oz/t
133307	0.005	<0.05	133326	0.004	0.10
133308	<0.001	<0.05	133327	0.002	0.05
133309	0.005	<0.05	133328	0.003	0.05
133310	<0.001	<0.05	133329	<0.001	0.05
133311	0.001	<0.05	133330	0.002	0.05
133312	<0.001	<0.05	133331	<0.001	0.10
133313	<0.001	<0.05	133332	0.001	0.05
133314	<0.001	<0.05	133333	0.003	0.05
133315	<0.001	0.10	133334	0.002	0.05
133316	<0.001	<0,05	133335	0.004	<0.05
133317	<0.001	0.05	133336	0.004	<0.05
133318	0.003	<0.05	133337	<0.001	0,10
133319	0.002	0.10	133338	0.001	<0.05
133320	0.006	<0.05	133339	0.002	<0.05
133321	0.003	<0.05	133340	0.003	<0.05
133322	0.001	<0.05	133341	0.160	0.10
133323	<0.001	0.05	133342	0.011	0.05
133324	0.010	0.15	133343	0.001	0.05
133325	0.003	0.05			



Pulps will be held for six months. Rejects will be held for thirty days. A service charge of 1.5% per month will be charged on all past due accounts.